7~	<u> </u>			<u>\$/</u>														_	
FON COM (RE	MERC V. 7	<b>8 1</b> 7-80	U.S. DEPARTMENT OF  O) PATENT AND TRADEMARK OFFICE										tty. Docket No.	1	Serial No. 10/082,872				
												A	pplicant	<u></u>			-	-	
													SIMON BLANCHARD						
												-							
												- 1	Filing Date Group 2183 2187						
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)															21	8 ' 			
U.S. PATENT DOCUMENTS																			
Ex. Int				Document Number						Date			Name	Class Sub- class		Filing Date If Approp.			
	AA																		
	AB														HE	CE	VL	U U	
	AC								1						1	MAY 1 3 2003			
	AD		$\top$		$\dashv$		+	+	1-	*****					<del></del>	Technology Center 2100			
	AE		+		<b>-</b>	-	$\dashv$	$\dashv$	+						Hechr	Heamology C		2100	
		AF			1		$\dashv$	+	+-										
			<u>الــــــــــــــــــــــــــــــــــــ</u>	l	ᆜ										<u> </u>	L			
FUF	(EIC	1 Nc	ZAII	=NI	DO	CUN	VIER	N I S	1										
		Document									D	ate	Country		Class		Tran	s.	
		N	Number													class	Yes	No	
(AN	AG	W	0	9	9	3	T	6	8 6	8	22/	7/99	PCT (WORLD)		06F	17/30	х		
Ī	AH																		
	AI																		
	AJ																		
	AK	1		<del>                                     </del>		$\dagger$	$\dagger$			T									
ОТН	ER	(Tne	clud	ina	Ant	hor.	_l_ Ti	<u>+1e</u>	. Da	te.	Perti	inent	Pages Etc.)			L <u>-</u>	<u> </u>	1	
OTHER (Including Author, Title, Date, Pertinent Pages, Etc.)    Horng et al: "Hybrid prefetching for WWW proxy servers" Parallel And Distributed																			
MA	Systems, 1998. Proceedings. 1998 International Conference, December 14, 1998, pages 541-548																		
1	AM		Jiang et al: "Prefetching links on the WWW" Communications, 1997. ICC '97 Montreal, Towards The Knowledge Millennium. 1997 IEEE International Conference, June 8, 1997, pages 483-789																
	AN		1 . no 1 . 01																
Ехап	Examined May Date Considered Make 7 7003																		
EXAM	INE	R./											mer or not citation						
		V											conformance and no applicant.	t consi	dered.	Include	a copy	y of	